

OPTICAL REMOTE SENSING OF THE COASTAL REGIME

The Remote Sensing Division (Code 7200) of the Naval Research Laboratory (NRL) is developing instruments for the remote sensing of coastal waters, near shore areas and other coastal regions by means of passive optical sensors. NRL is interested in proposals for basic and innovative applied research which will lead to predictive models for the performance of these instruments, future improvements in these instruments, or novel methods of optical remote sensing suitable for future systems.

Proposers may respond to one or more areas of interest or may propose clearly related investigations; however, each area requires an individual and complete proposal which will be separately evaluated.

Research may be conducted at the unclassified level and proposals must be unclassified.

Address White Papers (WP) to <u>nrlproposals.</u> Allow one month before requesting confirmation of receipt of WP, if confirmation is desired. Substantive contact should not take place prior to evaluation of a WP by NRL. If necessary, NRL will initiate substantive contact.